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Attorney Docket No.: 02307K-085041US Client Reference No.: 1993-239-5

TOWNSEND and TOWNSEND and CREW LLP

By: 171)-

Mark T. Davis

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Charo et al.

Application No.: 10/791,166

Filed: March 1, 2004

For: MAMMALIAN MONOCYTE CHEMOATTRACTANT PROTEIN RECEPTORS

Examiner: Not Yet Assigned

Art Unit: Not Yet Assigned

INFORMATION DISCLOSURE

STATEMENT UNDER 37 CFR §1.97 and

§1.98

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The references cited on attached form PTO/SB/08B are being called to the attention of the Examiner. In accordance with 37 CFR §1.98(d), copies of the references can be found in Application No. 09/625,573 filed July 25, 2000 now U.S. Patent No. 6,730,301 issued May 4, 2004 (Attorney Docket No. 02307K-085040US). It is respectfully requested that the cited references be expressly considered during the prosecution of this application, and the references be made of record therein and appear among the "references cited" on any patent to issue therefrom.

Application No.: 10/791,166

Page 2

As provided for by 37 CFR 1.97(g) and (h), no inference should be made that the information and references cited are prior art merely because they are in this statement and no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information.

Applicant believes that <u>no fee is required</u> for submission of this statement. However, if a fee is required, the Commissioner is authorized to deduct such fee from the undersigned's Deposit Account No. 20-1430. Please deduct any additional fees from, or credit any overpayment to, the above-noted Deposit Account.

Respectfully submitted

Brigitte A. Hajos Reg. No. 50,971

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BAH:mtd 60226025 v1

PTO/SB/08B (08-03) Substitute for form 1449B/PTO Complete if Known **Application Number** 10/791,166 **INFORMATION DISCLOSURE** Filing Date March 1, 2004 STATEMENT BY APPLICANT Charo, Israel F. First Named Inventor Art Unit Not Yet Assigned (use as many sheets as necessary) Examiner Name Not Yet Assigned Sheet of (5 Attorney Docket Number 02307K-085041US

	U.S. PATENT DOCUMENTS+								
		Document Number							
Examiner Initials*	Cite No.1	Number Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
	AA	US-5,413,778	05-09-1995	Kunkel et al.					
	AB	US-5,460,955	10-24-1995	Mosher et al.					
	AC	US-5,547,854	08-20-1996	Donahoe et al.					
	AD	US-5,776,729	07-07-1998	Soppet et al.					
	AE	US-6,084,075	07-04-2000	Lind et al.					
	AF	US-6,312,689	11-06-2001	LaRosa					
	AG	US 2002/0038469	03-28-2002	Dean et al.					
	AH	US-6,403,767	06-11-2002	Graham et al.					
·	Al	US-2002/0150877	10-17-2002	Augustus					
	AJ	US-2003/0113798	06-19-2003	Burmer et al.					
	AK	US-2003/0186889	10-02-2003	Forssmann et al.					
	AL	US 6,730,301 B1	05-04-2004	Charo et al.					

				FOREIGN PA	TENT DOCUME	NTS			
Examiner Initials*	Cite No.1	•	oreign Patent Document Number ⁴ Kind Code ⁴ (if known)		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶	
	AM	WO	94/07542		04-1994				
			NO	N PATENT LIT	ERATURE DOC	UMENTS			
Examiner Initials *	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.							
	AN	AUSUBEL, F.M. "Current Protocols in Molecular Biology", 1994,Wiley & Sons, New York Vol. 1, pp. 6.11.11-6.11.16							
	AO	BORK, et al.;"Go hunting in sequence databases but watch out for the traps"; 1996, <u>Trends in Genetics</u> , Vol 12, pp.425-427.							
	АР	BORK,; "Powers and Pitfalls in Sequence Analysis: The 70% Hurdle"; 2000, Genome Research, Vol.10, pp.398-400.							
	AQ	BRENNER, ; "Errors in genome annotation";1999, <u>Trends in Genetics</u> Vol.15, pp.132-133.							
	AR	CHARO, I.F., et al, "Molecular cloning and functional expression of two moncyte chemoattractant protein 1 receptors reveals alternative splicing of the carboxyl-terminal tails,"; 1994, Proc. Natl. Acad. Sci. U.S.A., Vol. 91, pp. 2752-2756.							
	AS	CUSHING, et al. "Minimally modified low density lipoprotein induces monocyte chemotactic protein 1 in human endothelial cells and smooth muscle cells";1990, Proc. Natl. Acad. Sci., Vol. 87, pp.5134-5138.							
	AT	DOERKS, et al.; "Protein annotation: detective work for function prediction"; 1998, <u>Trends in Genetics</u> , Vol. 14, pp.248-250.							
Examiner Signature					Date Considered				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional).

Applicant is to place a check mark here if English language Translation is attached.

Substitute for form 1449B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Complete if Known Application Number 10/791,166 Filing Date March 1, 2004 First Named Inventor Charo, Israel F. Art Unit Not Yet Assigned Examiner Name Not Yet Assigned

02307K-085041US

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Sheet of 5

	·	FOREIGN PA	TENT DOCUME	NTS							
Examiner Initials*	Cite No. ¹	Foreign Patent Document Publication Date MM-DD-YYYY Name of Patentee or Applicant of Cited Passages or Document Name of Patentee or Applicant of Cited Document Figures A									
	AU	EDGINGTON, S.M., "Chemokines In Cardio 681.	vascular Disease	';1993, <u>Bio/Technology</u> \	/ol. 11, pp.676-						
	AV	FAGGIOTTO, et al. "Studies of Hypercholes to Fatty Streak Formation";1984, Arterioscle			anges that Lead						
	AW	FURUTANI, et al., "Cloning and sequencing activating factor (MCAF)";1989, Biochemica 1, pp.249-255.	of the cDNA for h I and Biophysical	uman monocyte chemot Research Communicatio	actic and ons Vol. 159, No.	· <u>-</u>					
	AX	GAO, et al., "Structure and functional express 1.alpha./RANTES receptor";1993, The Journ	ssion of the huma	n macrophage inflammat al Medicine Vol. 177, pp.	tory protein 1421-1427.						
	AY	GEARING, David P. et al. "Expression cloni colony-stimulating factor";1989, Science, Vo	ng of a receptor fo	or human granulocyte-ma 667-3676.	acrophage						
	AZ	HEMMERICH, et al.;"Identification of Residues in the Monocyte Chemotactic Protein-1 That Contact the MCP-1 Receptor, CCR2."; 1999, Biochemistry, Vol. 38, pp.13013-13025.									
	ВА	HOLMES, et al. "Structure and functional ex Science Vol. 253, pp.1278-1280.	pression of a hum	an interleukin-8 recepto	r"; 1991,						
	ВВ	HUANG, et al.,"Absence of Monocyte Chem Macrophag Recruitment and Antigen-Specif pp. 713-725.	oattractant Protei ic T Helper Cell T	n 1 in Mice Leads to Dec ype"; 2001, <u>J. Exp. Med.</u>	reased Local Vol.193, No. 6.,	-					
	ВС	JOBLING et al.; "Analysis of structure and fu directed mutagenesis";1991, Mol. Microbiol.	unction of the B su ,Vol. 5, No. 7, pp.	bunit of cholera toxin by	the use of site-						
	BD	JONES et al., "Potential Role of Monocyte C Dependent IgA Immune Complex Alveolitis 2147-2154.	Chemoattractant Pin the Rat";1992,]	rotein 1/JE inMonocyte/N The Journal of Immunolo	Macrophage- gy Vol. 149, pp.						
	BE	KOCH et al., "Enhanced production of monocyte chemoattractant protein-1 in rheumatoid arthritis"; 1992, The Journal of Clinical Investigation, Inc., Vol. 90, pp.772-779.									
	BF	MACK, et al.;"Expression and Characterization of the Chemokine Receptors CCR2 and CCR5 in Mice."; 2001, <u>Journal of Immunology</u> , Vol. 166, pp. 4697-4704.									
	BG	MAUS, et al.;"The Role of CC Chemokine R Immigration in Intact Mice."; 2002, Am. J. Co	eceptor 2 in Alvectit. Care Med. Vol.	olar Monocyte and Neutro 166, No. 3, pp. 268-273.	ophil						
	вн	MURPHY, P.M. et al., "Cloning of compleme receptor";1991, Science Vol. 253, pp.1280-1	entary DNA encod	ing a functional human i	nterleukin-8						
	Ві	NELKEN et al., "Monocyte chemoattractant Invest. Vol. 88 pp.1121-1127.	protein-1 in huma	n atheromatous plaques	"; 1991, <u>J. Clin.</u>						
	ВЈ	NEOTE, et al., "Molecular cloning, functional Chemokine Receptor";1993, Cell Vol. 72, pp	l expression, and 0.415-425.	signaling characteristics	of a C-C						

Attorney Docket Number

Signature Considered	Examiner Signature		Date Considered	
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1				Filing Date	March 1, 2004		
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				Art Unit	Not Yet Assigned		
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Sheet	5	of	5	Attorney Docket Number	02307K-085041US		

				FOREIGN PA	TENT DOCUME	NTS					
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	вк	NGO, et al.; "The	Protein F	olding Problem a	and Tertiary Struct	ure Prediction", 1994, pp	. 492-495.				
	BL	OPPENHEIM, et a	al., "Prope ology Vol.	erties of Genes a . 9, pp. 620-648.	and Gene Products	of the intercrine family"	; 1991, <u>Annual</u>				
	ВМ	REECK, et al.;"Ho 1987, <u>Cell</u> , Vol. 50	omology ii 0, pp.667.	n Proteins and N	ucleic Acids: A Te	rminology Muddle and a	Way out of it,";				
	BN	ROLLINS, B.J. et malignant cells"; 1	al.;"Supp 1991, <u>Mol</u>	ression of tumor ecular and Cellu	formation in vivo t lar Biology Vol. 11	oy expression of the JE of No. 6, pp.3125-3131.	gene in				
	ВО	SKOLNICK, et al.; approaches in the	; "From ge genomic	enes to protein s era"; 2000, <u>Trer</u>	tructure and functi	on: novel applications of . 18, No. 1, pp. 34-39.	computational				
	ВР	SMITH, et al.; "The challenges of genome sequence annotation or "The devil is in the details"";1997, Nature Biotechnology Vol. 15, pp.1222-1223.									
	BQ	VAN RIPER et al., for Human Rantes 856.	;"Charac s and Mor	terization and Sp nocyte Chemoatt	pecies Distribution ractant Protein 1";	of High Affinity GTP-cou 1993, <u>J. Exp. Med</u> . Vol.	pled Receptors 177, pp.851-				
	BR	WALTER, et al.;"Macrophage Infiltration and Growth of Sarcoma Clones Expressing Different Amounts of Monocyte Chemotactic Protein/JE"; 1991, Int. J. Cancer Vol. 49, pp.431-435.									
	BS	WANG, et al.;"Ide and Desensitization Medicine Vol. 177	on by Hon	nologous Chemo	ceptors on Human stactic .Cytokines";	MonocyticCells: Compe 1993, The Journal of Ex	tition for Binding perimental	·			
	вт	WATSON, S. et al Introduction, pp. 2	l.; "The G !-6.	-Protein Linked I	Receptor-Facts Bo	ok";1994, London, Acad	emic Press,				
	BU	WELLS, James A., "Additivity of Mutational Effects in Proteins"; 1990, <u>Biochemistry</u> Vol 29, No. 37, pp. 8509-8517.									
	BV	WOLPE, S.D. et al.;"Macrophage inflammatory proteins 1 and 2: members of a novel superfamily of cytokines";1989, The FASEB Journal Vol. 3, pp.2565-2573.									
	BW	YAMAGAMI, S. et al.,;"cDNA cloning and functional expression of a human monocyte chemoattractant protein 1 receptor,"; 1994, <u>Biochem. Biophys. Res. Com.</u> , Vol. 202, No. 2 pp. 1156-1162.									
	вх	YLA-HERTTUALA areas of human ar 5256.	A, et al.;"E nd rabbit a	xpression of mo atherosclerotic le	nocyte chemoattra esions";1991, <u>Proc</u>	ctant protein 1 in macro Natl. Acad. Sci. Vol. 88	phage-rich , pp. 5252-				
	BY	YOSHIMURA, Tei Chemoattractant F	izo et al.; Protein-1	"Identification of on Human Mono	High Affinity Rece cytes"; 1990, <u>J. Ir</u>	ptors for Human Monocy nmunology Vol.145, pp.2	yte 292-297.				
	BZ	YOSHIMURA, et a chemoattractants"	al.,;"Purific ';1989, <u>Th</u>	cation and amino	o acid analysis of t perimental Medicin	wo human glioma-derive e , Vol.169, pp.1449-145	ed monocyte				

Examiner	Date	
Signature	Considered	

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